Approved For IR place () 2006 () 2006 () 2007 () 200

INFORMATION REPORT

CD NO.

25X1A

DOE REVIEW

COMPLETED Czechoslovakie/USCR

DATE DISTR. 2 NOV 49

SUBJECT

25X1C

Miscellaneous Information on the Jachymov

Uranium liines

PLACE **ACQUIRED** DATE OF INF

URN TO CIA LIBRARY

NO. OF ENCLS. (LISTED BELOW)

NO. OF PAGES

SUPPLEMENT TO REPORT NO.

25X1X

This document contains impordation appendix of the sational decrease of the sunger states when he seems of the sunger states of the supplementation of the supplementation of the supplementation of the contains in any ranges to an unanteriment present of the supplementation of the contains in any ranges to an unanteriment present of production of the product of productions of the product of productions of the THE THE RESERVE OF THE PROPERTY OF THE PROPERT

THIS IS UNEVALUATED INFORMATION

SOURCE

- 1. In the near future, an exchange of Russian engineers and technical personnel will be taking place at Jackymov. This exchange is necessitated by the expiration of the original three-year contracts of a large number of Russian employees25X1 presently at Jachynov. Some expected changes are as follows:
 - a. Grib (fnu), at present Chief of Uranium Research (terrain expedition), will replace Ing. (fnu) Kramikov, Chief of Geological Research. Kramikov will return to Russia.
 - Ing. (fmu) Cernysev is to be named Unier of organization of the description of the Uranium Research Department now including attended to CONFIDENTIAL in accordance to Ing. (fnu) Cernysev is to be named Chief of Uranium Research replacing CONFIDENTIAL in accordance with the
 - (1) Pribram (N50/L53).

- letter of 16 October 1973 from the Director of Central Intelligence to the Archivist of the United States.
- (2) Drmoul (Durraul (N50/P 56), near larianske Tolenson Date: 2008
- (3) Systonovice (Schwadowitz 051/G 84) in the Zaclar bacin, Krkonose.
- (4) Planice (Planitz N50/L 10) near Klatovy; Nalzovy (unlocated); Stribrne Hory (Silberberg N50/Q 29).
- (5) and (6) Slovakia probably Cuema (R49/D 74) and surroundings of Gelnica (R49/E 05).
- Recent discoveries of uranium ore have been very poor on the whole. The geophysical apparatus used for ascertaining the presence of radioactive ore is so sensitive that casual evidence of radioactivity is registered in practically all materials, especially in hard granites. Some of the recent discoveries of uranium ore are as follows:
 - a. Lens-shaped lumps (zavalek), approximately 30 cm. in diameter, of very high-quality uranium ore have been discovered in a seam at Elbecken, north of Jachymov. This seem continues into the mine Bozi Dar.
 - b. Small indications of radioactivity have been ascertained at Janska Zila in the Anna mine. Excavation has already begun of a small quantity of pitchblende which is found in a seam beginning on the 12 "horizon" and

CLASSIFICATION NSRB FR' STATE NAVY

WARNING NOTICE: THIS DISTRIBUTION LISTING MUST BE

EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT.

Document No. MO CH Class.

Approved For Release 2006/03/17 : CIA-RDP82-00457R0032

25X1

25X1

1/82/5

CENTRAL HALL DENCE AGENCY

- 2 -

which descends to the 20th "horizon" before petering out.

- c. Circumstantial evidence of radioactivity has been found in the village of Nysliv, district of Pribram. No information is available on the exact location of this deposit other than that it is in a farmyard.
- d. Only very low-quality uranium ore has been found in the mine Abertamy, and this mine is operated primarily for the secondary minerals found there.
- e. The richest uranium deposits in Jachymov are located in the mine Zatisi (sic, probably Zalesi) and the recently opened mine at Vrsek (Werlsberg, N51/K 60).
- 3. A group of Czech nuclear physicists headed by Professor (fnu) Behounek were recently invited to collaborate on atomic research by an official Russian agency. For this purpose a research laboratory is to be built by the national corporation "KOVO" (joint stock company for metallurgical and mechanical engineering products) somewhere in the vicinity of Prague.
- 4. A large building is under construction near the General Directorate of the Jachymov Mines which is to be used as a chemical preparatory establishment. This building is camouflaged to resemble a large garage.

25X1

25X1A

- 5. According to only important uranium ore deposits in the entire Russian orbit are in Jackymov. An inferior deposit has been located in Tujamun*, USSR, but it has been impossible to exploit because of underground springs which keep the mine continually flooded. The Russians have named the type of ore found here "tujamunit".
 - Comment: Informant apparently means Tyuva Muyun in the Fergana Valley, 200 miles east of Tashkent, where the existence of uranium ore deposits has been known since Czarist times.

CONTRA

25X1